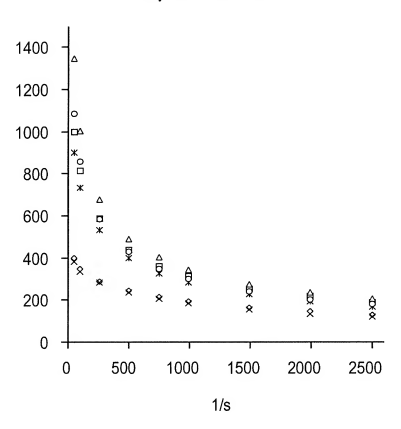
# FIG. 1

### Kayness XPS vs SA120



- ◆ .33iv SA120
- □ .40iv SA120
- △ .46iv SA120
- $\times$  .33iv XPS
- \* .40iv XPS
- .46iv XPS

FIG. 2

### HDT SA120 and XPS vs PPO IV

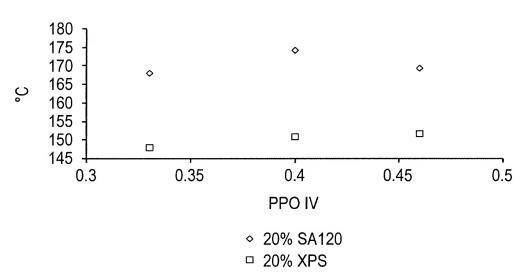
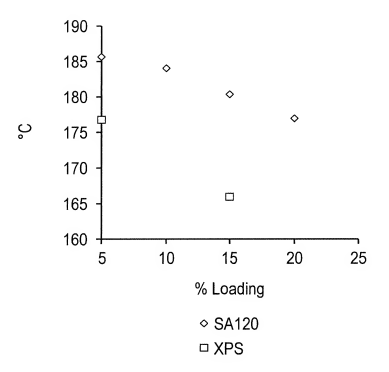


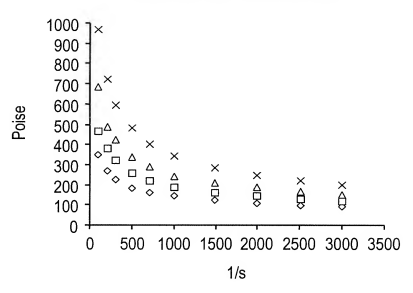
FIG. 3

### HDT of HH PPO with SA120 or XPS



## FIG. 4

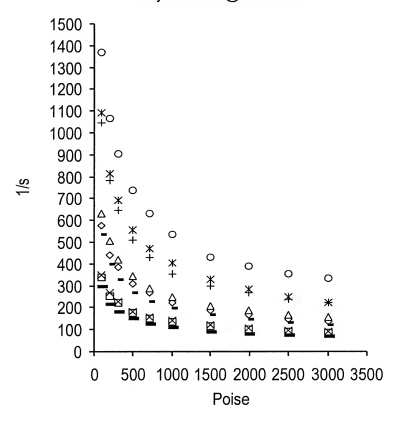
### Kayeness 340°C 240 sec Dwell



- □ .33iv 10% SA120
- △ HHPPO 20% SA120
- × HHPPO 10% SA120

### FIG. 5

#### Kayeness at @ 320&340°C



- .33iv 20%XPS@320°C
- □ .33iv 20%XPS@340°C
- △ .33iv 20%SA120@320°C
- × .33iv 20%SA120@340°C
- \* .33iv 20%XPS@300°C
- o .33iv 20%SA120@300°C
- + .33iv 30%SA120@300°C
- .33iv 30%SA120@320°C
- .33iv 30%SA120@340°C